

FIG. 3

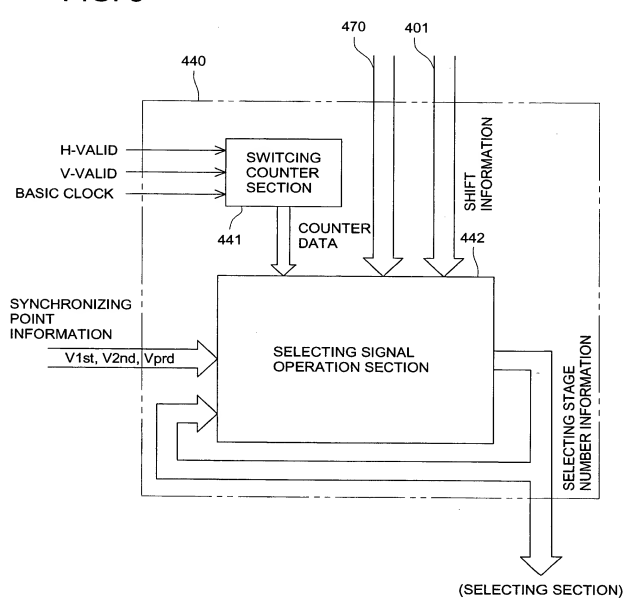


FIG. 4 (a)

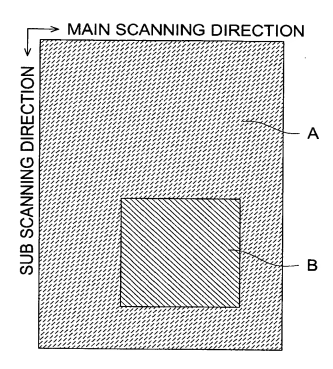
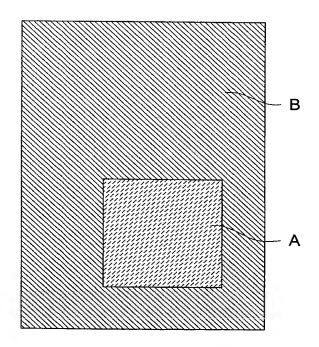


FIG. 4 (b)



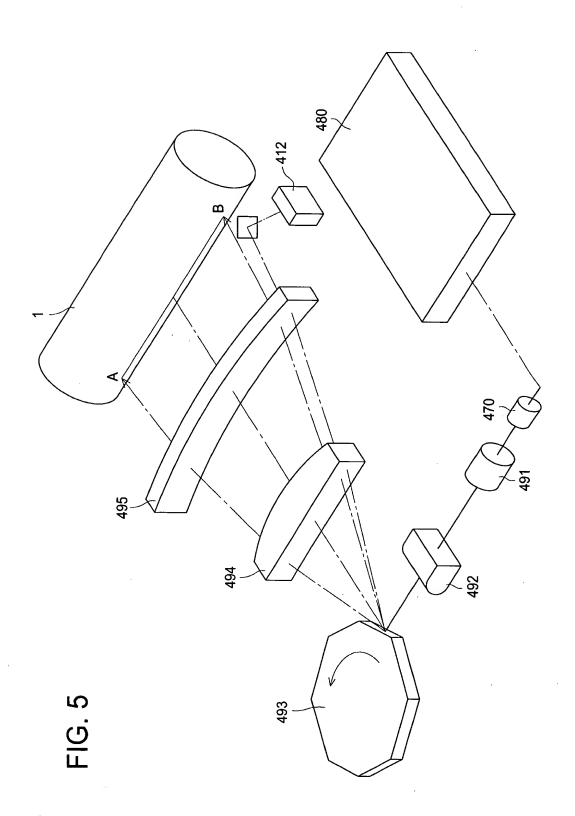
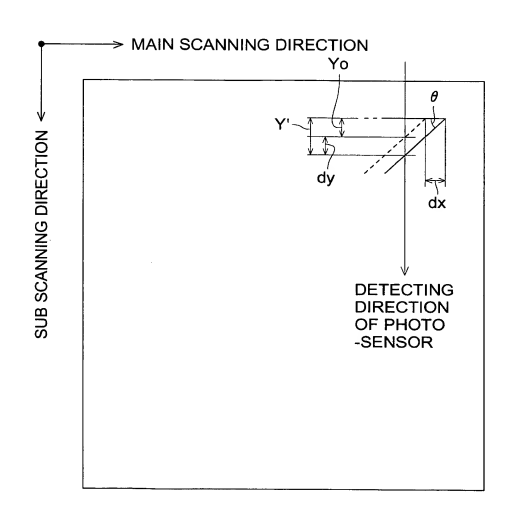


FIG. 6



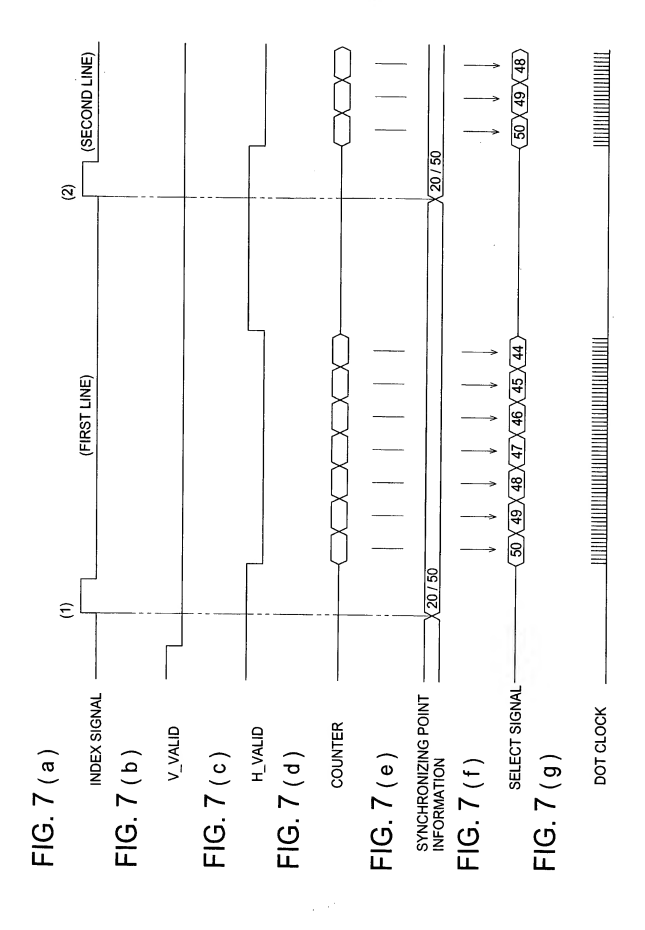
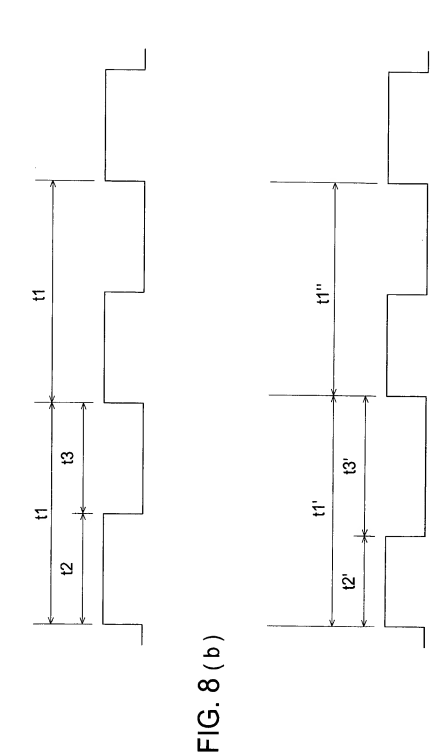
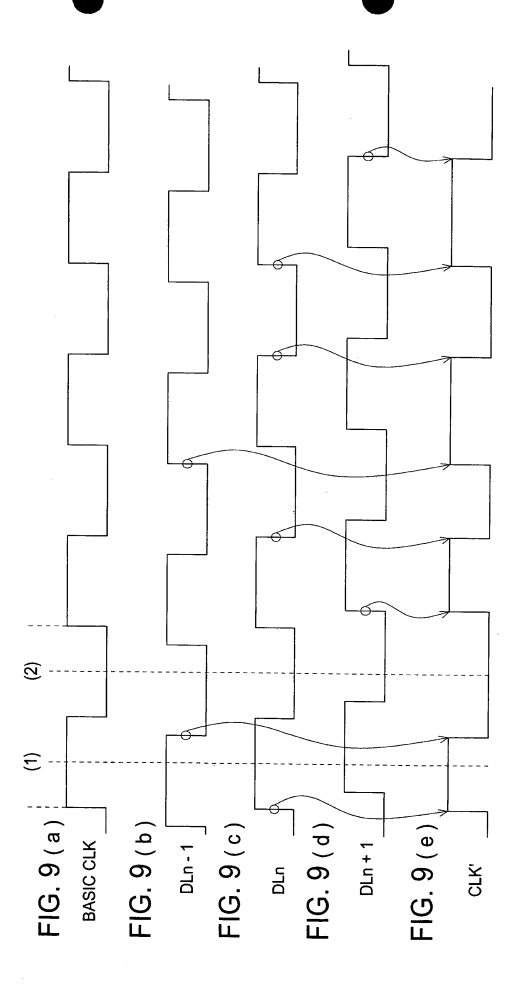
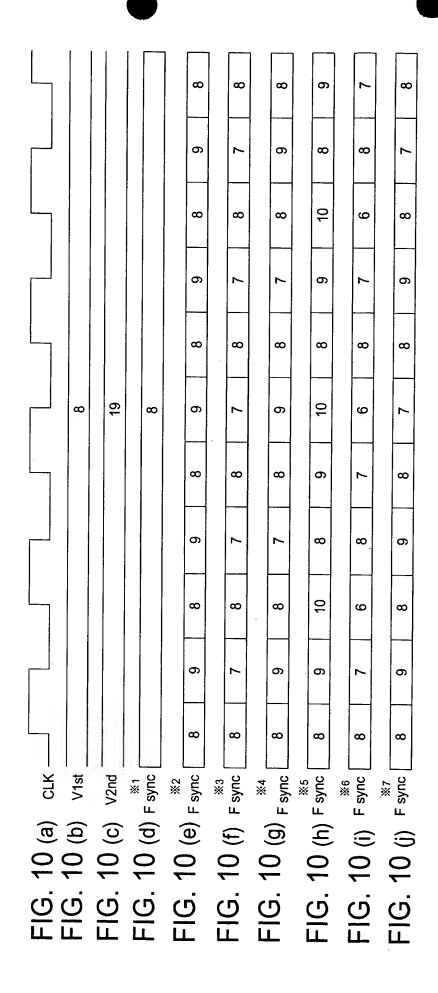


FIG. 8 (a)







Fsync IN THE CASE WHERE NO SIGNAL CONTROL IS DONE

Fsync IN THE CASE WHERE SIGNAL CONTROL IS ONCE DONE IN + DIRECTION

Fsync IN THE CASE WHERE SIGNAL CONTROL IS ONCE DONE IN — DIRECTION ж Ж

Fsync IN THE CASE WHERE SIGNAL CONTROL IS ONCE DONE IN \pm DIRECTION **%**

Fsync IN THE CASE WHERE SIGNAL CONTROL IS TWICE DONE IN + DIRECTION Fsync IN THE CASE WHERE SIGNAL CONTROL IS TWICE DONE IN — DIRECTION 9 ※

% 52

<u>~</u>

Fsync IN THE CASE WHERE SIGNAL CONTROL IS ONCE DONE AT RANDOM

[REVICEdata=0]

[REVICEdata=1, TIMESdata=1, MODEdata=00] [REVICEdata=1, TIMESdata=1, MODEdata=11] [REVICEdata=1, TIMESdata=2, MODEdata=11] [REVICEdata=1, TIMESdata=1, MODEdata=01] [REVICEdata=1, TIMESdata=2, MODEdata=00]

[REVICEdata=1, TIMESdata=1, MODEdata=10]

FIG. 11 (a)

FREQUENCY DEVIATION (Δf)

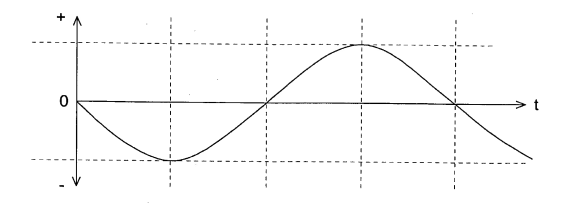


FIG. 11 (b)

FREQUENCY DEVIATION (Δf)

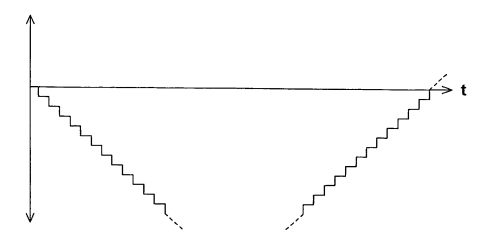
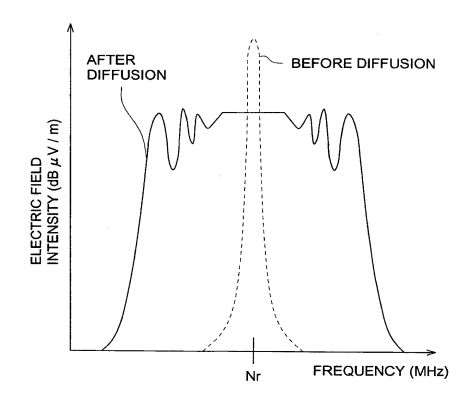


FIG. 12



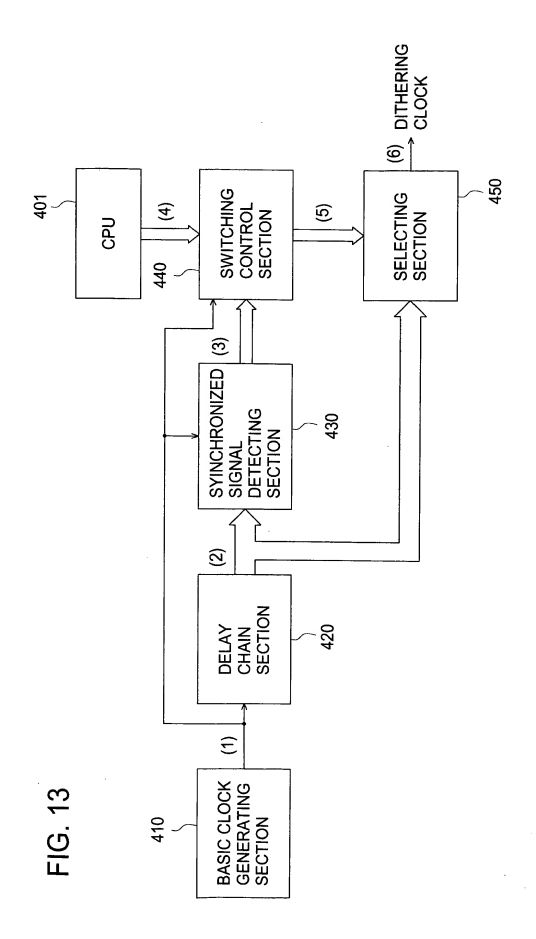


FIG. 14

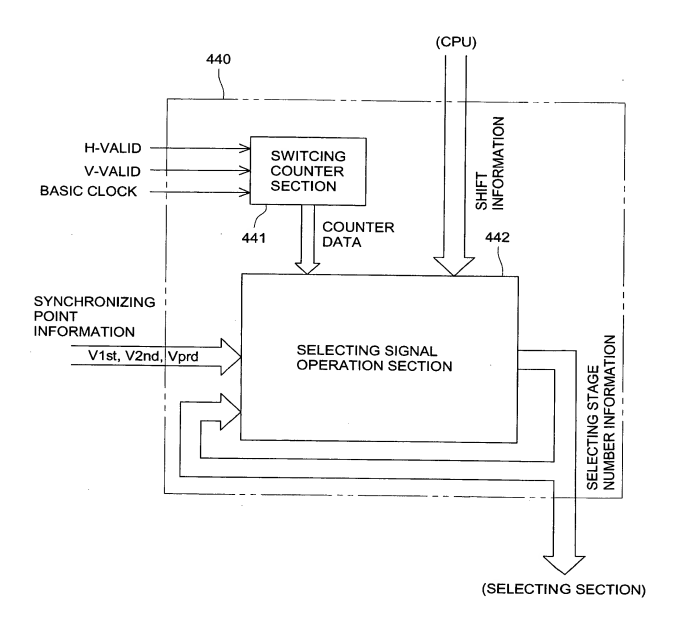
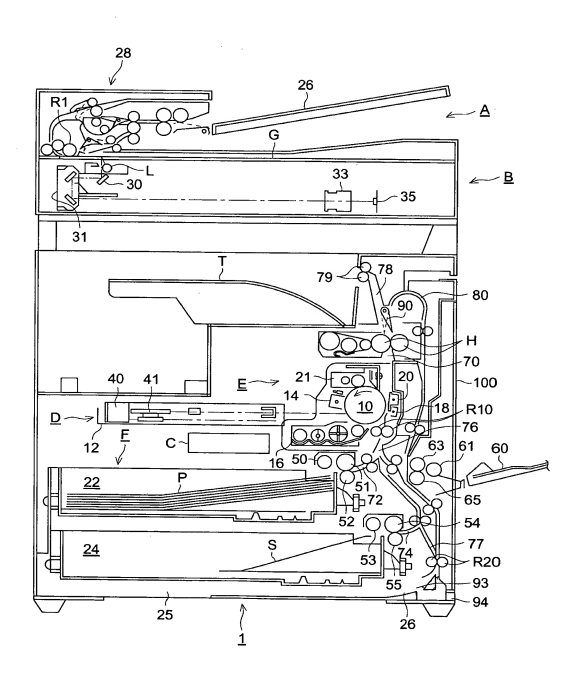


FIG. 15



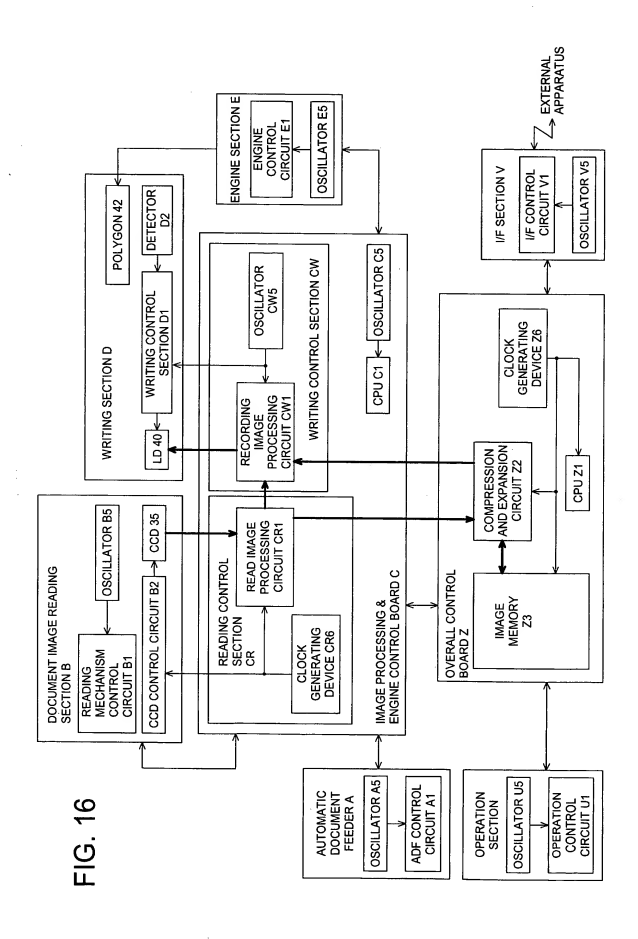


FIG. 17

